PATENT
Attorney Docket No.: SAMMUT - 07597

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Dennis J. Sammut et al.

Serial No.: 10/706

10/706,184 Group No.: 3641 11/12/03 Examiner: M.R. Clement

Filed: 11/12/03 Exam
Entitled: Apparatus and Method for Calculating

Aiming Point Information

PROPOSED EXAMINER'S AMENDMENT

Via Facsimile: 1-571-273-6884

Claims are shown with previous status indicated. Proposed changes are in strike through (deletion), [[bracket]] (deletion), or <u>underline</u> (addition). The amendment places the elements from dependent claim 46 into independent claim 45. Claims without a proposed amendment are not shown.

- 45. (previously presented) A ballistics calculator system for computing targeting information to hit a target, comprising a processor, said processor comprising: a ballistics computer program for analyzing information to accurately aim a firearm at a target using a target acquisition device with a reticle, said program using information regarding the target acquisition device and reticle being used, wherein said type of target acquisition device and reticle comprises:
 - a) a reticle, comprising:
 - 1) a simultaneously visible primary vertical cross-hair and a simultaneously visible primary horizontal cross-hair;
 - 2)_[[1)]] a plurality of simultaneously visible secondary horizontal cross-hairs intersecting at predetermined distances said_[[a]] simultaneously visible primary vertical cross-hair wherein said primary vertical cross hair and said secondary horizontal cross-hairs are selected from the group consisting of etched cross-hairs, engraved cross-hairs, and printed cross-hairs; and
 - 3) [[2)]] a plurality of simultaneously visible secondary vertical

PATENT
Attorney Docket No.: SAMMUT - 07597

cross-hairs intersecting at predetermined distances at least some of said secondary horizontal cross-hairs wherein said secondary vertical crosshairs are selected from the group consisting of etched cross-hairs, engraved cross-hairs, and printed cross-hairs; and

- an output using an intersection of a least one of said secondary horizontal cross-hairs and at least one of said secondary vertical cross-hairs to identify an aiming point for hitting the target.
- 46. (previously presented) The ballistics calculator-system of claim 45, wherein said reticle further comprises a simultaneously visible primary vertical cross hair and a simultaneously visible primary horizontal cross hair.
- (previously presented) The ballistics calculator system of claim 45 [[46]],
 wherein said primary vertical and horizontal cross-hairs intersect at the optical center of the said reticle.

CONCLUSION

Should the Examiner believe that a telephone interview would aid in the prosecution of this application the Applicants encourage the Examiner to call the undersigned collect at (608) 663 1277.

Dated: March 25, 2010 /David A. Casimir/

David A. Casimir Registration No.: 42,395 CASIMIR JONES, S.C. 2275 DEMING WAY, SUITE 310 MIDDLETON. WI 53562